

Environmental Technology Verification Program

October 2003

Water Quality Protection Center Verifies Technologies for Residential Nutrient Reduction

Domestic wastewater contains a number of physical, chemical, and bacteriological constituents, which require treatment prior to release into the environment. Various wastewater treatment processes exist which provide for the reduction of oxygen-demanding materials, suspended solids, and pathogenic organisms.

The reduction of nutrients in domestic wastewater discharged from single-family homes, small businesses, and similar locations within watersheds is important for several reasons. First, reduction of watershed nitrogen inputs helps meet drinking water quality standards for nitrate and nitrite; and second, the reduction of both nitrogen and phosphorous helps protect the water quality of receiving surface and ground waters from eutrophication and the consequent loss in ecological, commercial, recreational, and aesthetic uses for these waters.

The ETV Water Quality Protection Center, operated in cooperation with NSF International, has verified the performance of five on-site residential nutrient reduction systems designed to reduce nitrogen in domestic wastewater from individual residential homes. The five systems are: Bioclere Model 16/12 by Aquapoint, Inc.; Waterloo Biofilter Model 4-Bedroom by Waterloo Biofilter Systems, Inc.; SeptiTech Model 400 System by SeptiTech, Inc.; Amphidrome Model Single Family System by F.R. Mahony & Associates; and RetroFAST 0.375 System by Bio-

Microbics. The Bioclere, SeptiTech, and Waterloo systems are two-stage treatment technologies based on fixed film trickling filter biological systems for nitrogen removal for residential applications. The RetroFAST and Amphidrome systems are submerged growth biological filter treatment systems for nitrogen removal, also for residential applications.

Verification testing for the five technologies consisted of monthly sampling during a 12-month test period, and sampling during five sequences with varying stress conditions simulating real household conditions (washday, working parent, low loading, power failure, and vacation test). Monitoring for nitrogen reduction was accomplished by measurement of nitrogen species (TKN, NH₃, NO₂, NO₃). Biochemical oxygen demand and carbonaceous biochemical oxygen demand, as well as other basic parameters (i.e., pH, alkalinity, temperature, etc.), were monitored to provide information on overall system performance. Operational characteristics, such as electric use, residuals generation, labor to perform maintenance, maintenance tasks, durability of hardware, and noise and odor production, were also monitored.

Four of the systems were tested at the Massachusetts Alternative Septic System Test Center (MASSTC), located at Otis Air National Guard Base in Bourne, MA. Sanitary sewerage from the base residential housing was used for the testing. The RetroFAST system was tested at the Mamquam Wastewater Treatment Plant (WWTP), which serves the District of Squamish, British Columbia, Canada.

The verification reports and statements are available on the ETV Web Site at http://www.epa.gov/etv/verifications/vcenter9-3.html.





ETV Center Stage

ETV Air Pollution Control Technology Center

- · Completed testing of the Lubrizol Purifilter DPF for engine control systems
- · Presented three papers on diesel engine test results for diesel oxidation catalysts dust suppression results for unpaved roads, and bioreactor technology for controlling VOC emissions from industrial processes at the Air and Waste Management Association 96th Annual Conference and Exhibition in June
- · Presented on APCT at the 2003 National Environmental Innovations Summit in July
- Completed testing of the Platinum Plus Fuel Borne Catalyst and CleanAIR Systems Diesel Oxidation Catalyst developed by Clean Diesel Technology, Inc.
- Presented at the Council of Industrial Boiler Owners, Industrial Emissions Conference in August
- Participated in the Department of Energy 9th Diesel Engine Emissions Reduction Workshop in August
- Completed a Verification Protocol for Bioreaction System Control Technologies for Volatile Organic Compound Emissions
- Completed a Verification Protocol for Determination of Emissions Reductions from Selective Catalytic Reduction Control Technologies for Highway, Nonroad, and Stationary Use Diesel Engines
- Completed a Verification Protocol for Determination of Emissions Reductions Obtained by Use of Alternative or Reformulated Liquid Fuels, Fuel Additives, Fuel Emulsions, and Lubricants for Highway and Nonroad Use Diesel Engines and Light **Duty Gasoline Engines and Vehicles**

ETV Drinking Water Systems Center

- Presented a poster at the EPA Science Forum 2003 in May Exhibited at the American Water Works Association Annual Conference and Exposition in June
- Completed testing of Separmatic Filter Company's Pressure Model 12P-2
- Published an article on DWS arsenic verifications in the NSF International Water Works newsletter
- Completed testing of the Kinetico Model AA08AS Para-Flo PF60 Backwashing
- Filter containing Alcan AAFS-50 Media Began testing of a point-of-use reverse osmosis filtration technology for
- microbiological agents developed by Watts Premier Completed revisions to the Protocol for Equipment Verification Testing for Arsenic Removal
- Completed revisions to the Protocol for Equipment Verification Testing for Removal
- of Precursors to Disinfection By-Products
 Completed revisions to the test plans for Coagulation and/or Co-Precipitation and Filtration for Removal of Arsenic and Adsorptive Media Processes for Removal of Arsenic
- Completed revisions to the test plan for Membrane Processes for the Removal of Precursors to Disinfection By-Products
- Presented at the Association of State Drinking Water Administrators 18th Annual Conference in October
- Began testing of the ADI International Media G2 Adsorption System
- Presented at the Council of Public Health Consultants Meeting in October
- Presented to the Drinking Water Treatment Units Certification Program Joint Committee and Industry Forum meetings in October

ETV Greenhouse Gas Technology Center

- Completed testing of the Capstone 60 kW MicroTurbine for combined heat and
- power at a commercial supermarket in Hauppage, NY
 Signed a commitment letter with Microganics, LLC. for verification of biological
 reactants to accelerate biogas production from digesters
- Completed testing of ConocoPhillips Fuel-Efficient High-Performance SAE 75W90 Rear Axle Gear Lubricant
- Presented a paper at the Anerobic Digester Technology Applications in Animal Agriculture National Summit in June
- Met with the North Carolina Energy Office in August to discuss collaborative efforts
- Signed a vendor commitment letter with Universal Cams for verification of the Universal Cams Diesel Engine Retrofit System

ETV Advanced Monitoring Systems Center

- Completed phase I testing of ammonia continuous emissions monitors (CEMs) at the American Electric Power Mountaineer coal-fired power plant in New Haven, WV Held a meeting of the Water Security Stakeholders Group in May Presented two posters at the EPA Science Forum 2003 in May

- Presented on mercury and ammonia CEM verifications to the Electric Power Research Institute CEM Users Group
 Completed the Test/QA Plan for Verification of Rapid Toxicity Technologies
- Completed testing of rapid, broad-spectrum toxicity screening methods relevant to homeland security
- Held a meeting in August with the EPA Office of Water (OW) to discuss how the center can provide verification information to the OW Alternate Test Procedure
- · Held a meeting of the Air Stakeholder Group in September

- In partnership with the U.S. Department of Agriculture, held a technology field day for ambient ammonia sensors in September
- Signed vendor agreements for verification of immunoassay screening methods for biotoxins in water
- Completed phase I testing of ambient ammonia sensors at a hog farm in Ames, IA, and began phase II testing at a cattle farm in Bushland, TX
- Began round 2 testing of two multi-parameter water quality probes in cooperation with the National Oceanic and Atmospheric Administration Center for Coastal Environmental Health and Biomolecular Research at their harbor facility in Charleston, SC
- Completed Generic Verification Protocols for Portable Multigas Analyzers, Continuous Emission Monitors for Ammonia at a Power Production Facility, and Mercury Continuous Emission Monitors at a Full-Scale Waste Incinerator
- Held a technology field day to demonstrate three types of instruments applicable to homeland security in October
- Presented at the National Atmospheric Deposition Program Ammonia Workshop in
- Held a meeting of the Water Security Stakeholder Group in October
- · Completed testing of four immunoassay test kits for detecting and quantifying atrazine in water

ETV Water Quality Protection Center

- Presented at the 2003 American Water Resources Association Spring Specialty Conference on Agricultural Hydrology and Water Quality in May
- Presented a paper at the National Environmental Health Association 67th Annual Educational Conference in June
- Presented a paper at the International Association for Great Lakes Research 46th Annual Conference in June
- Presented at the International Maritime Organization 2nd International Ballast Water Treatment Research and Development Symposium in London, United Kingdom, in
- Presented a paper at StormCon 2003 in July
- Signed a vendor agreement with Hoffland Environmental for verification of their agricultural waste treatment technology
- Held a meeting in August with the U.S. Coast Guard and members of a delegation from Singapore to discuss efforts related to ballast water technology verification
- Held a meeting of the Ballast Water Treatment Technologies Stakeholder Advisory Group in September
- Participated in the Water Environment Federation 76th Annual Technical Exhibition and Conference in October

ETV Building Decontamination Technology Center

- Signed vendor agreements with BIOQUELL, Inc., Certek Incorporated, and CDG Technology, Inc., for verification of three decontamination technologies for biological and chemical contamination of indoor surfaces
- Presented a paper at the Air and Waste Management Association/U.S. EPA Indoor Air Quality Problems and Engineering Solutions in July
- Began testing of a hydrogen peroxide decontamination technology developed by BIOOUELL, Inc.
- Held a technology field day to demonstrate three types of instruments applicable to homeland security in October

ETV Safe Buildings

Safe Buildings Monitoring and Detection

- Presented a poster at the EPA Science Forum 2003 in May
- Completed a test/QA plan for verification testing of ion mobility spectrometers Began verification testing the Bruker Daltonics RAID-M Ion Mobility Spectrometer
- Held a stakeholder group teleconference in September
- Held a technology field day to demonstrate three types of instruments applicable to homeland security in October

Safe Buildings Air Filtration and Cleaning

- Presented a paper at the Air and Waste Management Association/U.S. EPA Indoor Air Quality Problems and Engineering Solutions in July
- Completed a test/QA plan for testing of general ventilation air filters for safe buildings applications
- Began testing of 10 general ventilation air filters for safe buildings applications

ETV P2 Coatings and Coating Equipment Pilot

- Completed the ANEST IWATA Corporation LPH400-LV HVLP Spray Gun Testing and Quality Assurance Project Plan
- Completed testing of the ANEST IWATA Corporation LPH400-LV HVLP Spray Gun
- Participated in the Joint Services Pollution Prevention and Hazardous Waste Management Conference and Exhibition in August
- Presented at the 2003 Painting Technology Workshop (PTW2003) in October

ETV Technology Field Day Demonstrates Instruments for Homeland Security

The ETV Program and Battelle are conducting performance verification of technologies that can monitor, detect, and decontaminate biological and chemical contaminants in drinking water, buildings, and other structures. On October 20, 2003, EPA and Battelle hosted a technology field day to demonstrate three types of instruments being verified for homeland security applications.

The three types of technologies discussed at the technology field day were: *rapid toxicity monitors* for monitoring and protecting the quality of the Nation's drinking water supplies; *portable ion mobility spectrometers* for monitoring and detecting chemical agents in buildings and public places; and *hydrogen peroxide decontamination* for decontaminating indoor surfaces in buildings and other structures contaminated with biological agents.

The field day was held at the Battelle headquarters in Columbus, OH, and featured speakers from both the U.S. EPA and Battelle. Paul Gilman, U.S. EPA Science Advisor and Assistant Administrator for Research and Development, E. Timothy Oppelt, Director of the EPA National Homeland Security Research Center, and Charles Wilhelm, Vice President and Director of Battelle's Office of Homeland Security, were speakers. Battelle staff members provided demonstrations of each of the three types of homeland security technologies.

The event was well-attended by state and local officials, the scientific community, the media, and several elected officials, most notably Senator George V. Voinovich, R-OH, and Congressman Patrick J. Tiberi, R-12-OH, who also addressed the attendees, along with a representative from the office of Senator Mike DeWine, R-OH. Comments from the attendees were very positive and the event received significant coverage in the Ohio media.



Ryan James, Battelle, demonstrates a rapid toxicity monitor undergoing verification by the ETV Advanced Monitoring Systems Center

ETV Centers Verify a Total of 241 Technologies

The ETV Program recently completed technology verifications for 38 innovative environmental technologies, increasing the total number of technologies verified by the program to 241! The verifications are summarized below.

The Air Pollution Control Technology Center, in cooperation with Research Triangle Institute, has verified the performance of three emissions control systems for mobile diesel engine air pollution control. The three systems were developed by Donaldson Company, Inc., and are: Series 6100 Diesel Oxidation Catalyst Muffler and Spiracle Closed Crankcase Filtration System; Series 6100 Diesel Oxidation Catalyst Muffler; and Series 6000 Diesel Oxidation Catalyst Muffler and Spiracle Closed Crankcase Filtration System. The test verified the emission reduction achieved by a technology for particulate matter (PM), nitrogen oxides (NO_X), hydrocarbons (HC), and carbon monoxide (CO) relative to the performance of the same baseline engine without the system in place.

The **Drinking Water Systems Center**, operated by NSF International, has verified the performance of:

- Polymem UF120 S2 Ultrafiltration Membrane Module. The Polymem UF120 S2 Ultrafiltration Module is comprised of 19 individual polysulfone hollow-fiber membrane bundles housed in a PVC pressure vessel. Verification testing was conducted over a 46-day period at the Green Bay Water Utility Filtration Plant in Luxemburg, WI. The feed water was from Lake Michigan and testing was conducted during winter/spring conditions when, historically, feed water quality is most difficult to treat.
- US Filter 3M10C Microfiltration (MF) Membrane System. The 3M10C package plant contains three pressure vessels with one membrane module per pressure vessel. Verification testing was conducted

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Web Watch

The ETV Program Homeland Security Fact
Sheet is available at http://www.epa.gov/etv/pdfs/fs/03_fs_hs.pdf.

ET ✓ The ETV Advanced Monitoring Systems
Center monthly newsletter *The Monitor* is available at http://www.epa.gov/etv/sitedocs/monitor.html.

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✓ Issue 8 (April 2003) of the *Greenhouse Gas Technology News* is available at http://

www.epa.gov/etv/sitedocs/ghgnewletter.html.

over a 44-day test period at the Aqua 2000 Research Center in Chula Vista, CA. The source water was a blend of Colorado River and State Project Water, two of the major raw drinking water supplies in Southern California. Verification testing was conducted at manufacturer-specified operating conditions.

The **Greenhouse Gas Technology Center**, operated by Southern Research Institute, has verified the performance of:

- Ingersoll-Rand Energy Systems, IR Power Works 70 kW Microturbine System for distributed electrical power and heat generation. Verification of the IR Power Works system was conducted at the Crouse Community Center in Morrisville, NY, in collaboration with the New York State Energy Research and Development Authority (NYSERDA). The system was tested for three classes of verification parameters: heat and power production performance; emissions performance (NO_X, CO, THC, CO₂, and CH₄); and power quality performance.
- Capstone 60 MicroTurbine System by CDH Energy Corporation. The primary components of this combined heat and power system are a Capstone 60 MicroTurbine and a Unifin International heat exchanger. This technology was verified in collaboration with NYSERDA and the verification test was conducted at a supermarket in Hauppage, NY. The system was tested for three classes of verification parameters: heat and power production performance; emissions performance (NO_X, CO, THC, CO₂, and CH₄); and power quality performance.
- Engineered Concepts, LLC, Quantum Leap Dehydrator (QLD) for emission control of criteria pollutants, hazardous pollutants, and greenhouse gases. Testing was conducted at the Kerr-McGee Gathering Station in Brighton, CO. The QLD was evaluated for both operational performance (sales gas moisture content, sales gas production rate, glycol circulation rate, and makeup natural gas flow rate) and environmental performance (reboiler stack emission rates, HAP destruction efficiency, and wastewater and condensate production rate).
- ConocoPhillips Fuel-Efficient High-Performance
 (FEHP) SAE 75W90 Rear Axle Gear Lubricant.
 This product is marketed as a fuel-efficient, highperformance, multi-grade gear lubricant for light-duty
 trucks, automobiles, and sport utility vehicles. The
 goal of this performance test was the determination
 of a change in fuel economy resulting from the use of
 the FEHP lubricant when compared to a standard or

- reference lubricant. Emissions of greenhouse gases and other pollutants were also determined.
- Plug Power Stationary Unit 1 (SU1) Fuel Cell System, one of the first commercially available proton exchange membrane (PEM) fuel cell systems. This fuel cell is designed for distributed electrical power generation. The verification test was conducted in partnership with NYSERDA at a private residence in Lewiston, NY. The system was evaluated for three classes of verification parameters: power production performance, emissions performance, and power quality performance.

The **Advanced Monitoring Systems Center**, in cooperation with Battelle, has verified the performance of:

- REMOTE (Real-world Emissions Monitoring Onboard Testing Equipment) On-board Emissions
 Monitor (OEM) developed by Clean Air Technologies
 International, Inc. This monitor is designed to measure exhaust emissions from electronically controlled light-duty passenger vehicles and light trucks of model year 1996 and newer with on-board diagnostics (OBD) ports. The verification was based on evaluating the performance of the REMOTE OEM under realistic operating conditions. The monitor was evaluated for the following parameters: precision, overall accuracy (bias and precision), reliability and ease of use.
- Five portable analyzers for arsenic in water. The five analyzers are: Quick Low Range, Quick Low Range II, Quick Ultra Low II, and Quick II, all by Industrial Test Systems, Inc., and PDV 6000 with VAS Version 2.1 Software by Monitoring Technologies International, Pty. Ltd. The four Industrial Test Systems Quick test kits are portable, rapid devices designed for on-site analysis of arsenic in water. The PDV 6000 is a portable analyzer designed for the on-site rapid analysis of heavy metal ions and, for this test, was used to measure arsenic in water. The analyzers were verified in terms of performance on the following parameters: accuracy, precision, linearity, method detection limit, matrix interference effects, operator bias, interunit reproducibility, and rate of false positives/false negatives.
- Five continuous emission monitors (CEMs) to measure mercury emissions. The five monitors are: Sir Galahad II by PS Analytical, Ltd.; Argus-Hg 1000 by Envimetrics; DM-6D/DM-6P and MS-1/DM-5 both by Nippon Instruments Corporation; and Hg-200 by Opsis AB. The purpose of this verification test was to evaluate the performance of the monitors at a full-scale field location, over a substantial duration of continuous operation. The CEMs were challenged by stack gases

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generated from the thermal treatment of a variety of actual wastes in the Toxic Substances Control Act Incinerator at the East Tennessee Technology Park in Oak Ridge, TN.

Site Characterization and Monitoring Technologies, in cooperation with Sandia National Laboratories and Oak Ridge National Laboratory, has completed performance verification of:

- Two ground-water sampling technologies for deployment in narrow-bore, direct-push wells at contaminated sites with potential ground-water contamination. The Model MB470 Mechanical Bladder Pump and the GW1400 Series Pneumatic Bladder Pump, both offered by Geoprobe Systems, Inc., were tested at the U.S. Geological Survey Hydrological Instrumentation Facility at the NASA Stennis Space Center and the Tyndall Air Force Base. Each technology was independently evaluated to assess its performance in the collection of inorganic cations commonly encountered in ground-water, as well as volatile organic compound (VOC) contaminated ground-water.
- Lead in dust wipe measurement technology, the XLt 700 Series X-Ray Fluorescence Spectrum Analyzer developed by NITON LLC. The verification test was conducted at the U.S. EPA Region 1 laboratories in North Chelmsford, MA. The following performance characteristics of the XLt 700 analyzer were evaluated: precision, accuracy, comparability, detectable blanks, false positive and false negative results, completeness, sample throughput, and overall evaluation.

The Water Quality Protection Center, operated in cooperation with NSF International, has verified the performance of:

- Five on-site residential nutrient reduction systems. The five systems are: Bioclere Model 16/12 by Aquapoint, Inc.; Waterloo Biofilter Model 4-Bedroom by Waterloo Biofilter Systems, Inc.; SeptiTech Model 400 System by SeptiTech, Inc.; Amphidrome Model Single Family System by F.R. Mahony & Associates; and RetroFAST 0.375 System by Bio-Microbics.
- Triton Systems, LLC, Solid Bowl Centrifuge Model TS-5000. The Model TS-5000 was tested for its ability to concentrate solids, nitrogen, phosphorous, potassium, copper, zinc, and chloride in a flushed swine waste. The verification test was conducted by North Carolina State University's Biological and Agricultural Engineering Department in Raleigh, NC.

- Three ultraviolet (UV) disinfection systems for treatment of secondary wastewater effluent. The three systems are: LPX200 UV Disinfection System by SUNTEC *environmental*, Inc.; Aquaray 40 HO VLS Disinfection Systems by Ondeo Degremont, Inc.; and bersonInLine 4250 UV System by Aquionics, Inc. The verification tests were conducted at the Parsippany-Troy Hills Wastewater Treatment Plant in Parsippany, NJ. The systems were evaluated in terms of verification performance on the following: power consumption and headloss, dose-response calibration curves, demonstration of the effective delivered dose, and scalability.
- Hydro-Kleen Filtration System developed by Hydro Compliance Management, Inc. The Hydro Kleen system was tested in a specifically designed testing rig to simulate a catch basin receiving surface runoff. The system was challenged by a variety of hydraulic flow and contaminant load conditions to evaluate the system's performance under normal and elevated loadings. Additional tests determined the media's hydrocarbon capacity at continuous flow and the system's performance at reduced suspended solids loading.

The Pollution Prevention (P2) Coatings and Coating Equipment Pilot, in cooperation with Concurrent Technologies Corporation, has verified the performance of:

- Evermore Paints and Coatings, Inc., Formula 5 Coating. This innovative liquid coating was tested for industrial, architectural, and institutional applications. The verification test was designed to verify the environmental benefits and performance characteristics of the Formula 5 coating.
- KrohnZone 7014 developed by Allied PhotoChemical. This liquid coating is UV-curable and is intended for automotive manufacturing applications. The test was designed to verify the environmental benefits of the UV-curable coating by determining the total volatile content using ASTM D 5403. The test also verified the coating's finish quality characteristics.
- LPH400-LV developed by ANEST IWATA Corporation, a high-volume low-pressure (HVLP) liquid paint spray gun for applications in the automotive refinishing industry. The test was conducted under representative factory conditions, and was designed to verify the environmental benefits of the HVLP spray gun with specific quality requirements for the resulting finish.

The Pollution Prevention (P2) Metal Finishing Technologies Pilot, operated by Concurrent Technologies

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ETV Calendar		
Date	Location	Event
November 2-6	Philadelphia, PA	ETV Advanced Monitoring Systems Center, ETV Drinking Water Systems Center, and ETV Program — Presenting and exhibiting at the American Water Works Association Water Quality Technology Conference and Exposition
November 6	Washington, DC	ETV Greenhouse Gas Technology Center Advanced Energy Stakeholders Meeting
November 7	Teleconference	ETV Pollution Prevention (P2) Coatings and Coating Equipment Pilot Stakeholders Meeting
November 9-13	Austin, TX	ETV Advanced Monitoring Systems Center and ETV Program — Presenting and exhibiting at the SETAC 24th Annual Meeting in North America
November 16-19	Chicago, IL	ETV Program — ETV exhibit at the Water Environmental Federation TMDL 2003 Conference
November 17-19	Orlando, FL	ETV Program — ETV exhibit at the Emergency Management/ Homeland Security Exposition: EMEX 2003
November 20	Ann Arbor, MI	ETV Drinking Water Systems Center Annual Stakeholder Meeting
December 2-4	Washington, DC	ETV Program — ETV exhibit at the 2003 SERDP/ESTCP Technical Symposium and Workshop
December 8-11	Scottsdale, AZ	ETV Pollution Prevention (P2) Coatings and Coating Equipment Pilot — Presenting and exhibit at the 14th Annual International Workshop on Alternatives to Toxic Materials in Industrial Processes
January 26-29, 2004	Orlando, FL	ETV Pollution Prevention (P2) Metal Finishing Pilot — Presenting at the American Electroplaters and Surface Finishers Society AESF Week 2004
January 2004	San Antonio, TX	ETV Advanced Monitoring Systems Center Water Stakeholder Meeting [dates TBD]

For more details on ETV events, check out our online calendar at http://www.epa.gov/etv/calendar/current.html.

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Corporation, has verified the performance of the Industrial Wastewater Treatment Plant (IWTP) developed by Davis Technologies International Corporation. This system was tested, under actual production conditions, processing metalworking and metal finishing wastewater, at Federal-Mogul, Inc., in Blacksburg, VA. The verification test evaluated the ability of the IWTP system to remove regulated contaminants from the wastewater.

The verification reports and statements for all of these technologies are available on the ETV Web Site at http://www.epa.gov/etv/verifications/verification-index.html.

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